Maine Natural Resource Conservation Program Funds Available

The table below lists the funds available for each MNRCP biophysical region as of January 7, 2010. Available funds may differ at the time of the awards. Also shown are the natural resources that have been prioritized for restoration, enhancement, preservation, and/or creation wetlands within each biophysical region.

BioPhysical Region		Amount	Priority Resource Type
1	Aroostook Hills	\$0	
2	Aroostook Lowlands	\$0	
3	Casco Bay Coast	\$18,587	Freshwater wetland Scrub-Shrub; Marine intertidal; Marine subtidal
4	Central Maine Embayment	\$145,943	Freshwater wetland Emergent; Freshwater wetland Forested; Freshwater wetland Scrub-Shrub; Vernal pool; Vernal pool critical terrestrial habitat
5	Central Maine Foothills	\$0	
6	Connecticut Lakes	\$0	
7	Gulf of Maine Coastal Lowlands	\$491,530	Estuarine intertidal; Freshwater wetland Emergent; Freshwater wetland Forested; Freshwater wetland Scrub-Shrub; Vernal pool; Vernal pool critical terrestrial habitat
8	Gulf of Maine Coastal Plain	\$0	
9	International Boundary Plateau	\$0	
10	Mahousuc Rangely Lakes	\$0	
11	Maine Central Mountains	\$0	
12	Maine Eastern Coastal	\$0	
13	Maine Eastern Interior	\$45,468	Freshwater wetland Forested
14	Maine-New Brunswick Lowlands	\$7,668	Vernal pool critical terrestrial habitat
15	Penobscot Bay Coast	\$0	Freshwater wetland Emergent; Freshwater wetland Forested; Freshwater wetland Scrub-Shrub; River/Stream
16	Sebago-Ossipee Hills and Plain	\$1,148	Freshwater wetland Emergent; Freshwater wetland Forested; Freshwater wetland Scrub-Shrub; Lake, Littoral; River/Stream; Vernal pool
17	St John Uplands	\$0	
18	Western Maine Foothills	\$0	
19	White Mountains	\$0	
-	T . I	Ф740 Q44	

Total Amount of Fees:

\$710,344